

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	707/736.ccls. and spline	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2010/07/13 11:58
L2	214	707/736.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2010/07/13 11:58
L3	42	707/918.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2010/07/13 11:59
L4	0	707/918.ccls. and polynomial	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2010/07/13 11:59
L5	0	707/919.ccls. and polynomial	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2010/07/13 11:59
L6	1	707/920.ccls. and polynomial	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2010/07/13 11:59
L8	0	707/920.ccls. and polynomial and square	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2010/07/13 12:00
L9	0	707/920.ccls. and polynomial and spline and least	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2010/07/13 12:00
L10	1	707/920.ccls. and polynomial and spline	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2010/07/13 12:00
S1	1	"latitude" same longitude same geograph\$ and "polynomial spline"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 16:27
S2	20	"latitude" same longitude and "polynomial spline"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/05 18:28
S3	0	"latitude" same longitude same geograph\$ and "polynomial spline" same "least" same approximation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 16:27

S4	0	"latitude" same longitude same geograph\$ and "polynomial spline" same approximation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 16:27
S5	0	"latitude" same longitude same geograph\$ and "polynomial spline" and "least" same approximation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 16:28
S6	1	"latitude" same longitude same geograph\$ and "polynomial spline" and approximation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 16:30
S7	1	("6345235" "5497451" "6510382" "5566288" "5438517" "6292752" "6728392" "6681177" "6639592" "6624782" "6505117" "6256038" "6253164" "6188957" "6138084" "6029173" "5910177" "5902350" "5771310" "5470233" "20030187578" "20020013659" "20010056326").PN. and "latitude" and longitude and "polynomial spline" and approximation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 16:34
S8	1	("6345235" "5497451" "6510382" "5566288" "5438517" "6292752" "6728392" "6681177" "6639592" "6624782" "6505117" "6256038" "6253164" "6188957" "6138084" "6029173" "5910177" "5902350" "5771310" "5470233" "20030187578" "20020013659" "20010056326").PN. and "latitude" and	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 16:32

		longitude and "polynomial spline" and squares				
S9	0	("6345235" "5497451" "6510382" "5566288" "5438517" "6292752" "6728392" "6681177" "6639592" "6624782" "6505117" "6256038" "6253164" "6188957" "6138084" "6029173" "5910177" "5902350" "5771310" "5470233" "20030187578" "20020013659" "20010056326").PN. and ("latitude and longitude" or corridinate) and "polynomial spline" and squares	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 16:33
S10	2	("6345235" "5497451" "6510382" "5566288" "5438517" "6292752" "6728392" "6681177" "6639592" "6624782" "6505117" "6256038" "6253164" "6188957" "6138084" "6029173" "5910177" "5902350" "5771310" "5470233" "20030187578" "20020013659" "20010056326").PN. and "polynomial spline" and squares	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 16:33
S11	1	("5771310" "6253164" "6256038" "6345235" "6639592"). PN. and "polynomial spline" and squares	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 16:34

S12	23	("6345235" "5497451" "6510382" "5566288" "5438517" "6292752" "6728392" "6681177" "6639592" "6624782" "6505117" "6256038" "6253164" "6188957" "6138084" "6029173" "5910177" "5902350" "5771310" "5470233" "20030187578" "20020013659" "20010056326").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 18:42
S13	3	("6345235" "5497451" "6510382" "5566288" "5438517" "6292752" "6728392" "6681177" "6639592" "6624782" "6505117" "6256038" "6253164" "6188957" "6138084" "6029173" "5910177" "5902350" "5771310" "5470233" "20030187578" "20020013659" "20010056326").PN. and "polynomial spline"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 16:49
S14	3	("6345235" "5497451" "6510382" "5566288" "5438517" "6292752" "6728392" "6681177" "6639592" "6624782" "6505117" "6256038" "6253164" "6188957" "6138084" "6029173" "5910177" "5902350" "5771310" "5470233" "20030187578" "20020013659" "20010056326").PN. and "polynomial spline" and point same control	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 16:50

S15	2	("6345235" "5497451" "6510382" "5566288" "5438517" "6292752" "6728392" "6681177" "6639592" "6624782" "6505117" "6256038" "6253164" "6188957" "6138084" "6029173" "5910177" "5902350" "5771310" "5470233" "20030187578" "20020013659" "20010056326").PN. and "polynomial spline" and point same control and database	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 17:02
S16	3	("6345235" "5497451" "6510382" "5566288" "5438517" "6292752" "6728392" "6681177" "6639592" "6624782" "6505117" "6256038" "6253164" "6188957" "6138084" "6029173" "5910177" "5902350" "5771310" "5470233" "20030187578" "20020013659" "20010056326").PN. and "polynomial spline" and point same control and (database or "data base")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 17:24
S17	1	"6256038".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 17:03
S18	1	"0919788".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 17:05
S19	873	meek.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 17:08
S20	1	"919788".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 17:18

S21	1	"6256038".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 17:18
S22	0	("6345235" "5497451" "6510382" "5566288" "5438517" "6292752" "6728392" "6681177" "6639592" "6624782" "6505117" "6256038" "6253164" "6188957" "6138084" "6029173" "5910177" "5902350" "5771310" "5470233" "20030187578" "20020013659" "20010056326").PN. and "polynomial spline" and point same control and (database or "data base") and latitude same stor\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 17:24
S23	0	("6345235" "5497451" "6510382" "5566288" "5438517" "6292752" "6728392" "6681177" "6639592" "6624782" "6505117" "6256038" "6253164" "6188957" "6138084" "6029173" "5910177" "5902350" "5771310" "5470233" "20030187578" "20020013659" "20010056326").PN. and "polynomial spline" and point same control and (database or "data base") same latitude	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 17:24

S24	1	("6345235" "5497451" "6510382" "5566288" "5438517" "6292752" "6728392" "6681177" "6639592" "6624782" "6505117" "6256038" "6253164" "6188957" "6138084" "6029173" "5910177" "5902350" "5771310" "5470233" "20030187578" "20020013659" "20010056326").PN. and "polynomial spline" and point same control and (database or "data base") same point	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 17:26
S25	0	("6029173" "5566288" "5470233" "5497451" "6138084"). PN. and "polynomial spline" and point same control and (database or "data base") same point	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 17:26
S26	0	("6029173" "5566288" "5470233" "5497451" "6138084"). PN. and "polynomial spline"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 17:26
S27	2	("6029173" "5566288" "5470233" "5497451" "6138084"). PN. and "spline"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 18:20
S28	1	"6256038".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 18:21
S29	4	("6345235" "5497451" "6510382" "5566288" "5438517" "6292752" "6728392" "6681177" "6639592" "6624782" "6505117" "6256038" "6253164" "6188957" "6138084" "6029173" "5910177" "5902350" "5771310" "5470233"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 18:43

		"20030187578" "20020013659" "20010056326").PN. and spline and least and (database or "data base")				
S30	0	("6345235" "5497451" "6510382" "5566288" "5438517" "6292752" "6728392" "6681177" "6639592" "6624782" "6505117" "6256038" "6253164" "6188957" "6138084" "6029173" "5910177" "5902350" "5771310" "5470233" "20030187578" "20020013659" "20010056326").PN. and spline and least and (database or "data base") same (second or another)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/04/14 18:43
S31	143	"polynomial spline" and least with squar\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 18:59
S32	0	"polynomial spline" and "least squar\$"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 18:59
S33	0	"spline" and "least squar \$"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 18:59
S34	19	"polynomial spline" and least with squar\$ with approximation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 18:59
S35	0	"polynomial spline" with least with squar\$ with approximation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 18:59
S36	1	"polynomial spline" same least with squar\$ with approximation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 19:01
S37	36	"polynomial spline" same least with squar\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 19:01
S38	1	"polynomial spline" same least with square with approximation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 19:01

S39	2	"polynomial spline" same least with approximation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 19:01
S40	12	"polynomial spline" with least with squar\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 19:03
S41	302	"spline" with least with squar\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 19:03
S42	42	"spline" with least with squar\$ with approximation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 19:03
S43	5	"spline" with least with squar\$ with approximation and navigation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:15
S45	0	"spline" with least with squar\$ with approximation and latitude and longitude	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 19:04
S46	0	"spline" with least with squar\$ with approximation and navigation and latitude	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/23 19:04
S47	1	"6639592".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/09/26 13:49
S48	0	"latitude" same longitude and "polynomial spline" and squar	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/09 18:30
S49	4	"11239586"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:12
S50	3	"2000078847"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:13
S51	100	"5563702".pn. least with squar\$ with approximation and navigation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:15
S52	1	"5563702".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:16
S53	1	"6047083".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:16

S54	1	"6047083".pn. and square\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:17
S55	0	"6047083".pn. and least with square\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:17
S56	0	"6047083".pn. and least with squar\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:17
S57	0	"5137362".pn. and least with squar\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:18
S58	0	"5398292".pn. and least with squar\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:18
S59	656	spline same least with squar\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:18
S60	430	spline with least with squar\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:19
S61	81	polynomial with spline with least with squar\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:19
S62	35	polynomial with spline with least with squar\$ with approxima\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:19
S63	4	polynomial with spline with least with squar\$ with approxima\$ and navigat\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:21
S64	35	polynomial with spline with least with squar\$ with approxima\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:21
S65	13	spline with least with squar\$ with approxima\$ and navigat\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/10/11 13:22
S66	0	"latitude" same longitude same geograph\$ and "polynomial spline" and "least approximat square"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/05/28 12:32
S67	0	"latitude" same longitude same geograph\$ and "polynomial spline" and "least approximat\$ square"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/05/28 12:32

S68	1	"latitude" same longitude same geograph\$ and "polynomial spline" and least with square	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/05/28 12:32
S69	4	"latitude" same longitude same geograph\$ and spline same least with square	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/05/28 12:36
S70	5	"latitude" same longitude and geograph \$ and spline same least with square	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/05/28 12:38
S71	0	"6628278".pn. and spline same least with square	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/05/28 12:38
S72	0	"6628278".pn. and least with square	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/05/28 12:39
S73	1	"6628278".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/05/28 12:39
S74	709	spline same least with square	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/05/28 12:39
S75	11	"latitude" same longitude and spline same least with square	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/05/28 12:39
S76	5	"latitude" same longitude and spline same least with square and road	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/05/28 12:53
S77	0	"6628278".pn. and square	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/06/30 16:28
S78	1	"6628278".pn. and least	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/06/30 16:30
S79	66	spline same least with square and road	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/06/30 16:33
S80	0	spline same least with square and road and latitude	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/06/30 16:33
S81	5	spline same least with square and road and longitude	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/06/30 16:34

S82	1	"20040081350".pn. and square	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/06/30 16:35
S83	4469	navigat\$ and square and road	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/06/30 16:36
S84	1118	navigat\$ and square and road and longitude	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/06/30 16:36
S85	7	navigat\$ and spline same square and road and longitude	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/06/30 16:36
S86	0	"latitude" same longitude same geograph\$ and "spline" with sqaure	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/05 18:31
S87	0	"latitude" and longitude same geograph\$ and "spline" with sqaure	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/05 18:31
S88	0	"latitude" and longitude and geograph\$ and "spline" with sqaure	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/05 18:31
S89	169	"latitude" and longitude and geograph\$ and "spline" samesqaure	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/05 18:31
S90	0	"latitude" and longitude and geograph\$ and "spline" same sqaure	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/05 18:31
S91	5	spline same least with square and road and longitude	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/05 18:31
S92	9	spline same square and road and longitude	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/05 19:05
S93	66	spline same least with square and road	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/05 19:07
S94	6	spline same least with square and road and navigation	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/05 19:11
S95	66	spline same least adj2 square and road	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/05 19:15
S96	6	spline same least adj2 square and road and latitude	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/05 19:15

S97	13	spline same square and road and latitude	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/05 19:30
S98	229	spline same square and road	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/05 19:34
S99	39	spline with least with square and road	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/05 19:35
S100	8	spline same least with square same road	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/05 19:37
S101	724	spline same least with square	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/05 19:42
S102	343	spline same least with square and (road or map or street or navigation)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/05 19:42
S103	0	spline same least with square and (road or map or street or navigation) and lagitude	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/05 19:43
S104	12	spline same least with square and (road or map or street or navigation) and latitude	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/05 19:43
S105	1	"6009394".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/05 19:45
S106	1	"6133867".pn. and square	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/05 20:34
S107	1	"6133867".pn. and field	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2008/07/05 23:21
S108	1	"6639592".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/03/11 13:37
S109	1	"6009394".pn. and manifold	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/03/12 15:05
S110	1	"6009394".pn. and manifold and square	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/03/12 15:12
S111	1	"6009394".pn. and manifold and square and point	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/03/12 15:12

S112	0	"6009394".pn. and manifold and square and point and latitude	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/03/12 15:13
S113	1	"5438517".pn. and square and point and latitude	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/03/12 15:13
S114	1	"5438517".pn. and square and point same spline and latitude	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/03/12 15:19
S115	1	"5438517".pn. and square and point same posture and latitude	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/03/12 15:35
S116	1	"5438517".pn. and point same posture	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/03/12 15:35
S117	0	"6009394".pn. and manifold and square same spline and point and latitude	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/03/12 15:51
S118	1	"6009394".pn. and manifold and square same spline and point	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/03/12 15:51
S119	1	"6133867".pn. and square same spline	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/03/12 16:31
S120	1	"6133867".pn. and square same spline and spline	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/03/12 16:31
S121	1	"6133867".pn. and square same spline and polynomial	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2009/03/12 16:32
S122	556	square same spline and polynomial	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2010/07/12 16:27
S123	244	square same spline same point and polynomial	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2010/07/12 16:27
S124	19	square same "polynomial spline" same point and polynomial	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2010/07/12 16:28
S125	0	square same "polynomial spline" same point and polynomial and point same latitude	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2010/07/12 16:29

S126	4	square same spline same point and polynomial and point same latitude	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2010/07/12 16:30
S127	35	square same polynomial same point and polynomial and point same latitude	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2010/07/12 16:40
S128	6	square same polynomial same point and polynomial and point same latitude and polynomial same spline	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2010/07/12 16:40
S130	5	dorum.in. and spline	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2010/07/12 16:53
S131	3	dorum.in. and spline and square	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2010/07/12 16:53
S132	21	joshi.in. and spline	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2010/07/12 17:33
S133	13	joshi.in. and spline and square	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2010/07/12 17:33
S134	6	joshi.in. and spline and least with square	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2010/07/12 17:35
S135	0	israni.in. and spline and least with square	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2010/07/12 17:36
S136	40	israni.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2010/07/12 17:36
S137	0	israni.in. and spline	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2010/07/12 17:37
S138	1	"7084882".pn.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2010/07/12 18:00

7/13/10 12:05:20 PM

C:\Documents and Settings\MChojnacki\My Documents\EAST\Workspaces\09_729939.
wsp